

AREA NAME	RM	SITE DESCRIPTION	COMMENT	POTENTIAL SOURCE	spatial coverage					bounded		LOES		COURSE OF ACTION	AOPC
					FPM	LRM	SEDCH	M	TISSUE	BIOASSAY PRESENT	BIOASSAY RESULT	RATIONALE 1	RATIONALE 2	RATIONALE 3	
11C	RM 11.5 WEST MIDDLE CHANNEL	UNDERNEATH BROADWAY BRIDGE	LRM ONLY; BOTH MODELS CADMIUM		NO	YES			NO			LIMITED COVERAGE	POTENTIALLY UNBOUNDED	LACK OF MODEL CONCORDANCE	NO ACTION
11B	RM 11.4 WEST SHORE	OF11	MODEL AGREEMENT	OUTFALL 11	YES	YES			NO			LIMITED COVERAGE	POTENTIALLY UNBOUNDED	MODEL AGREEMENT; NO BIOASSAY	NO ACTION
11A	11.1 WEST SHORE	OF12	UNBOUNDED SITE	OUTFALL SOURCE, OTHER SOURCES?	YES	YES			NO			LIMITED COVERAGE	POTENTIALLY UNBOUNDED		POTENTIAL DATA GAP
10H	10.9 EAST					YES			NO				NO PROXIMATE DATA		NO ACTION
10G	RM 10.9 WEST		AGREEMENT LRM/FPM; NEARBY 10F DOWNSTREAM; UNBOUNDED OFFSHORE		YES	YES			NO			LIMITED COVERAGE	UNBOUNDED OFFSHORE		NO ACTION
10J	RM 11 WEST SHORE	OF13	APPEARS BOUNDED		NO	YES			NO						NO ACTION
10F	RM 10.7 WEST COVE	D/S OF OF14	AGREEMENT LRM/FPM; UNBOUNDED		YES	YES			NO			LIMITED COVERAGE	UNBOUNDED OFFSHORE; D/S		POTENTIAL DATA GAP
10E	10.6 MIDDLE		AGREEMENT LRM/FPM; CONSIDER OTHER LINES OF EVIDENCE (TZW?)	NO KNOWN SOURCE	YES	YES			NO			LIMITED COVERAGE			AREA OF INTEREST
10D	10.5 WEST		AGREEMENT LRM/FPM		YES	YES			NO			LIMITED COVERAGE	UNBOUNDED OFFSHORE; D/S		POTENTIAL DATA GAP
10C	10.5 EAST	OF46	AGREEMENT LRM/FPM; MAY BE SOURCE CONTROL ISSUE; STORMWATER SAMPLING MAY INFORM		YES	YES			NO						AREA OF INTEREST
10B	10.4 WEST	OF15	NOT STRONG INDICATION		YES	NO						LIMITED COVERAGE			NO ACTION
10A	10.2 WEST		NOT STRONG INDICATION												NO ACTION
10K	10.0-10.2	GOLDENDALE ALUM.	4 WITHIN TO CONFIRM MODELS, 4 OUTSIDE TO BOUND (8 BIO; 12 SED)		NO	YES			NO			LIMITED OFFSHORE	UNBOUNDED	LACK OF MODEL CONCORDANCE NO BIOASSAY	POTENTIAL DATA GAP
9D	9.7-10.0 EAST	OF47	MOSTLY MODEL AGREEMENT		YES	YES			NO				UNDEFINED EXTENT		POTENTIAL DATA GAP
9C	RM 9.7	OF16; OF17; FIREBOAT COVE	NEARSHORE CHARACTERIZED; 4 OFFSHORE AGREEMENT; NO BIOASSAY; CLAM NEARSHORE RM 9.3		YES	YES		CLAM	YES	HY GROWTH			UNBOUNDED OFFSHORE	LACK OF MODEL CONCORDANCE; NO BIOASSAY OFFSHORE	POTENTIAL DATA GAP
9B	RM 9.2 - 9.6				YES	YES		CLAM	NO	HY GROWTH				MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP
9A	RM 9.1 EAST				NO	YES			NO						NO ACTION
8L	8.9 EAST		NO AGREEMENT;	OUTFALLS?	YES	YES			NO				UNBOUNDED	LACK OF MODEL CONCORDANCE; NO BIOASSAY	UNSURE
8M	RM 8.85-9.2	GUNDERSON	AGREEMENT; DECENT COVERAGE BUT GAPS REMAIN.	OUTFALLS	YES	YES			YES	YES			UNBOUNDED	LACK OF CONCORDANCE WITH BIOASSAY; MODEL AGREEMENT NO BIOASSAY OFFSHORE	POTENTIAL DATA GAP
8K	RM 8.75-8.85	TEXACO	AGREEMENT; OFFSHORE POORLY BOUNDED;	OF18	YES	YES			YES	YES			UNBOUNDED OFFSHORE; D/S OF EXISTING BIOASSAY		POTENTIAL DATA GAP
8J	8.55-8.65		AGREEMENT; OFFSHORE POORLY BOUNDED;	OUTFALLS	YES	YES			YES	YES			UNBOUNDED		POTENTIAL DATA GAP
8H	RM 8.6														NO FURTHER ACTION
8G	OFFSHORE RM 8.2-8.6		AGREEMENT; AMMONIA IN MODELS		YES	YES						LACK OF COVERAGE	UNBOUNDED	MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP
8F		OF19; OF19A	STRONG MODEL AGREEMENT NEARSHORE;		YES	YES			NO					MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP
8E	RM 8.3 MIDDLE CHANNEL		MIDDLE OF CHANNEL												NO ACTION
8D	RM 8.3 EAST		STRONG MODEL AGREEMENT NEARSHORE;		YES	YES			NO				UNBOUNDED OFFSHORE	MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP
8C	RM 8.1-8.3		SOME AGREEMENT NEARSHORE- NOT AGREEMENT OFFSHORE;		YES	YES			NO			LIMITED BETWEEN POINTS		LACK OF MODEL CONCORDANCE; NO BIOASSAY	POTENTIAL DATA GAP
8B	RM 8.0-8.3	CASCADE SHIPYARD	SIGNIFICANT MODEL AGREEMENT; BIOASSAY TOXICITY		YES	YES			YES	YES		LACK	UNBOUNDED		POTENTIAL DATA GAP
8A	RM 8.2-9.1	LAGOON	COMPLEX RELATIONSHIP BETWEEN MODEL AGREEMENT AND BIOASSAY; OUTFALL SOURCES		YES	YES			YES	YES/NO		REASONABLE	NOT FULLY CHARACTERIZED	LACK OF MODEL CONCORDANCE WITH AND WITHOUT BIOASSAY	POTENTIAL DATA GAP
7G		ONE STATION	LRM ONLY; MAY BE PART OF SHIPYARD?		NO	YES			NO						NO ACTION
7F	RM 7.5-7.8	WILBRIDGE	MUCH AGREEMENT WITH MODELS & BIOASSAY BUT MISSING BIOASSAY FOR AGREEMENT AND SEDIMENT FOR COVERAGE/BOUNDING		YES	YES			YES					MODEL AGREEMENT; NO BIOASSAY IN MIDDLE AREA	POTENTIAL DATA GAP
7E	RM 7.5-7.8		INCLUDE WITH 7F												AREA OF INTEREST
7D		ONE STATION	LRM ONLY		NO	YES			NO						NO ACTION

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					FPM	LJM	SEDCHE M	TISSUE	BIOASSAY PRESENT	BIOASSAY RESULT	RATIONALE 1	RATIONALE 2	RATIONALE 3		
7C			SOME AGREEMENT; NO CONCORDANCE; STRONG HYALELLA GROWTH; NOTED TBT AS COI. CONFIRMATION BIOASSAY AND BOUNDING		YES	YES		NO						NO ACTION	
7B	rm 7.3-7.5	TRIANGLE PARK			NO	YES		YES	HY GROWTH		MISSING AREA	BOUNDING	LACK OF MODEL CONCORDANCE	POTENTIAL DATA GAP	
7A	RM 7.2		NO ACTION		NO	YES								NO ACTION	
6J	RM 6.6-7.5		BRIDGE/DOWNSTREAM: MODEL AGREEMENT/BIOASSAY NOT AGREEMENT. POTENTIAL GW. SEPARATE (SEE NOTES) AND DOWNSTREAM UNBOUNDED RM 6.7		YES	YES		YES				NOT BOUNDED OFFSHORE		POTENTIAL DATA GAP	LIKELY
7AB		OF48	BOUNDED?		YES	YES		NO				NEAR CAP BOUNDARY	MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP	
7AA		OFFSHORE MC&BAX	NO MODEL CONCORDANCE OR BIOASSAY OR BOUNDING OFFSHORE CAP		NO	YES						NEAR CAP BOUNDARY	LACK OF MODEL CONCORDANCE; NO BIOASSAY	POTENTIAL DATA GAP	
6H	RM 6.6-6.8	WILAMETTE COVE	MUCH AGREEMENT. BIOASSAY/SEDIMENT BOUNDING/DOWNSTREAM TO CONFIRM & SURF SED.		YES	YES		YES	YES					POTENTIAL DATA GAP	
6G	6.4-6.6	OF49	NOT SURE		YES	YES		YES	NO					NOT SURE	
6F	RM 6.3		MODEL AGREEMENT; UNLESS OTHER LINES OF EVIDENCE, NO FURTHER ACTION		YES	YES								NO ACTION	
6E	RM 6.1-6.6	GASCO	UNBOUNDED OFFSHORE		YES	YES		YES	YES			UNBOUNDED		POTENTIAL DATA GAP	LIKELY
6D		INCLUDE IN GASCO UNBOUNDED OFFSHORE												AREA OF INTEREST	
6C	RM 6.1 EAST		SOME MODEL AGREEMENT; APPEARS CHARACTERIZED/BOUNDED		YES	YES		YES	NOT MUCH					AREA OF INTEREST	
6B	RM 6.1 MIDDLE CHANNEL OFF GASCO	POTENTIALLY INCLUDE IN GASCO?												AREA OF INTEREST	
6A	RM 5.9-6.1	MOORINGS	NO BIOASSAY DATA; NO BOUNDING DOWNSTREAM		YES/NO	YES						UNBOUNDED	LACK OF MODEL CONCORDANCE; NO BIOASSAY	POTENTIAL DATA GAP	
5K	RM 5.9-6.1	CITY OF PORTLAND/BES; OF50			YES	YES		YES	NO			UNBOUNDED DOWNSTREAM	MODEL AGREEMENT; BOUNDING LACK OF CONCORDANCE WITH BIOASSAY	AREA OF INTEREST	
5J			NO FURTHER ACTION		YES	NO		YES	NO			UNBOUNDED OFFSHORE		POTENTIAL DATA GAP	
5H	5.8-5.9	HENDREN TOW BOATS	MIXED CASE; TOX?		YES	YES		YES	YES				MODEL AGREEMENT; LACK OF CONCORDANCE WITH 1 BIOASSAY	POTENTIAL DATA GAP	
5G	5.6-5.7	PAH SMEAR- HIGH TOTAL PAHS	BIOASSAYS		YES	YES		YES	NO			UNBOUNDED	MODEL AGREEMENT; LACK OF CONCORDANCE WITH BIOASSAY	POTENTIAL DATA GAP	
5F		MARCOM; OF52	OFFSHORE BOUNDING; LACK OF CONCORDANCE. BIOASSAY UPSTREAM (OF 52)		YE	YES		YES	MIXED			UNBOUNDED U/S; OFFSHORE		POTENTIAL DATA GAP	
5E		FOSS MARITIME/BRIX	UNBOUNDED OFFSHORE		YES	YES		YES	YES			UNBOUNDED OFFSHORE		POTENTIAL DATA GAP	
5D			NO ACTION											NO ACTION	
5C			NO ACTION											NO ACTION	
5B			NO ACTION											NO ACTION	
5A		MOBIL	UNBOUNDED OFFSHORE: BIOASSAY & SURF. SED.		YES							UNBOUNDED		AREA OF INTEREST	
4E		ARCO	POTENTIAL OFFSHORE; MAYBE WELL CHARACTERIZED											AREA OF INTEREST	
4D			NO ACTION											NO ACTION	
4C		COLUMBIA RIVER SAND AND GRAVEL	OFFSHORE BOUNDING; SOME MODEL AGREEMENT, SOME DISCORDANCE		YES	YES		YES	NO			UNBOUNDED	MODELS AGREE AND MIXED; LACK OF CONCORDANCE WITH BIOASSAY	NOT SURE	
T4			NOT MUCH TOX OR SEDIMENT; FILL SPATIAL COVERAGE GAP WITH SEDIMENT/TOX								NOT MUCH COVERAGE			POTENTIAL DATA GAP	
4B			NOT MUCH TOX OR SEDIMENT; FILL SPATIAL COVERAGE GAP WITH SEDIMENT/TOX								NOT MUCH COVERAGE			POTENTIAL DATA GAP	

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